To: Wisniewski, Patti-Kay[Wisniewski.Patti-Kay@epa.gov]

From: Kelly, Jack (R3 Phila.)

Sent: Fri 1/10/2014 5:56:56 PM

Subject: FW: WV chemical spill

See below. Whatever (?!). Please honor Karl's concern.

Jack Kelly

On Scene Coordinator

EPA Region III, Philadelphia

215-514-6792 (cell)

215-814-3112 (office)

From: Markiewicz, Karl

Sent: Friday, January 10, 2014 12:52 PM

To: Kelly, Jack (R3 Phila.)
Subject: RE: WV chemical spill

NOoooooooooooooooooo!

DuPont detected 3ppm of 4-methylcyclohexanemethanol at their facility 10 miles downstream of release. They offered to assist response efforts by (1). providing a chemical standard for analytical purposes (dropping off today at POTW), and (2) provide technical assistance (brain power) regarding analytical/method.

I'm trying to talk to someone but that may not happen so please don't include it in an email as it might never happen.

If I talk to someone I will ask them what chemical they're analyzing for, what DL, what method, and any tox and chemical information they can share on the surrogate chemical as well as mixture.

Karl V. Markiewicz PhD Senior Toxicologist DHHS/CDC/ATSDR

MailStop: 3HS00

1650 Arch Street

Philadelphia, PA 19103

215-814-3149 (office)

kvm4@cdc.gov

From: Kelly, Jack (R3 Phila.)

Sent: Friday, January 10, 2014 12:44 PM

To: Markiewicz, Karl

Subject: FW: WV chemical spill

Is this correct. Dr P?

Jack Kelly

On Scene Coordinator

EPA Region III, Philadelphia

215-514-6792 (cell)

215-814-3112 (office)

From: Kelly, Jack (R3 Phila.)

Sent: Friday, January 10, 2014 12:42 PM

To: Wisniewski, Patti-Kay

Cc: Casillas, Laura Subject: WV chemical spill
Patti-Kay,
Apparently, FEMA has asked us to put together a Scope of Work for an assessment.
It will be generic but I am predicting that, if we collect samples, we'll need to know what to analyze for, what method, etc.
Per Karl, Dupont is analyzing samples at their treatment plant downstream and he is trying to get info from them.
My question: Do you know who has analyzed for the chemical to date, what compounds of the mixture were analyzed for and methods they are using?
Thanks.
Jack
Jack Kelly
On Scene Coordinator
EPA Region III, Philadelphia
215-514-6792 (cell)
215-814-3112 (office)